L Number	Hits	Search Text	DB	Time stamp
-	6340	("alkylene terephthalate" "ethylene terephthalate") and (glycol "polyakylene oxide glycol" or (polyalkylene same oxide same glycol) or "ethylene isophthalate")	USPAT	2003/02/07 11:02
-	355	(("alkylene terephthalate" "ethylene terephthalate") and (glycol "polyakylene oxide glycol" or (polyalkylene same oxide same glycol) or "ethylene isophthalate")) and ("alkylene terephthalate" "ethylene terephthalate" "ethylene isophthalate") and ("polyakylene oxide glycol" or (polyalkylene same oxide same glycol) "poly(alkylene oxide) glycol")	USPAT	2003/02/07 11:06
-	352	((("alkylene terephthalate" "ethylene terephthalate") and (glycol "polyakylene oxide glycol" or (polyalkylene same oxide same glycol) or "ethylene isophthalate")) and ("alkylene terephthalate" "ethylene terephthalate" "ethylene isophthalate") and ("polyakylene oxide glycol" or (polyalkylene same oxide same glycol) "poly(alkylene oxide) glycol")) and (polyester opaque opacity inorganic filler acrylic resin ink "ink-receptive" "ink-receiving" silica alumina "titanium dioxide" "barium sulphate")	USPAT	2003/02/07 11:07
-	66	(((("alkylene terephthalate" "ethylene terephthalate") and (glycol "polyakylene oxide glycol" or (polyalkylene same oxide same glycol) or "ethylene isophthalate")) and ("alkylene terephthalate" "ethylene terephthalate" "ethylene isophthalate") and ("polyakylene oxide glycol" or (polyalkylene same oxide same glycol) "poly(alkylene oxide) glycol")) and (polyester opaque opacity inorganic filler acrylic resin ink "ink-receptive" "ink-receiving" silica alumina "titanium dioxide" "barium sulphate")) and (opaque opacity) and (inorganic filler silica alumina "titanium dioxide" "barium sulphate")	USPAT	2003/02/07 11:08
-	66	((((("alkylene terephthalate" "ethylene terephthalate") and (glycol "polyakylene oxide glycol" or (polyalkylene same oxide same glycol) or "ethylene isophthalate")) and ("alkylene terephthalate" "ethylene terephthalate" "ethylene isophthalate") and ("polyakylene oxide glycol" or (polyalkylene same oxide same glycol) "poly(alkylene oxide) glycol")) and (polyester opaque opacity inorganic filler acrylic resin ink "ink-receptive" "ink-receiving" silica alumina "titanium dioxide" "barium sulphate")) and (opaque opacity) and (inorganic filler silica alumina "titanium dioxide" "barium sulphate")) and (acrylic resin ink "ink-receptive" "ink-receiving" polyester receiving receptive)	USPAT	2003/02/07 11:09
-	34	(((((("alkylene terephthalate" "ethylene terephthalate") and (glycol "polyakylene oxide glycol" or (polyalkylene same oxide same glycol) or "ethylene isophthalate")) and ("alkylene terephthalate" "ethylene terephthalate" "ethylene isophthalate") and ("polyakylene oxide glycol" or (polyalkylene same oxide same glycol) "poly(alkylene oxide) glycol")) and (polyester opaque opacity inorganic filler acrylic resin ink "ink-receptive" "ink-receiving" silica alumina "titanium dioxide" "barium sulphate")) and (opaque opacity) and (inorganic filler silica alumina "titanium dioxide" "barium sulphate")) and (acrylic resin ink "ink-receptive" "ink-receiving" polyester receiving receptive)) and (ink "ink-receptive" "ink-receiving" receiving receptive)	USPAT	2003/02/07 12:06
-	15	"4454312"	USPAT	2003/02/07 12:06
-	1	4454312.pn.	USPAT	2003/02/07 12:06